ABSTRACT

A thin bridge part provided in an aperture of a disc cartridge is located farther from a optical pickup than a surface of a disc, which is the surface 5 to be irradiated with a light beam in a state in which the disc cartridge is mounted to the information recording/reproducing device. A optical pickup is retracted into a position opposite to an end surface of the thin bridge part at the time of 10 mounting and removing the disc. According to the constitution, a small-sized information recording/reproducing device is realized while preventing an objective lens from colliding against a disc or a cartridge case at the time of mounting and 15 removing the disc.